

10/207, 867

## WEST Search History

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Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,EPAB; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L1	cotton or (gossypium adj hirsutum)	106711
<input type="checkbox"/>	L2	(plant adj habit) near10 intermediate	121
<input type="checkbox"/>	L3	foliage near10 intermediate	85
<input type="checkbox"/>	L4	stem near10 erect	884
<input type="checkbox"/>	L5	growth near10 intermediate	3039
<input type="checkbox"/>	L6	leaf near10 (medium adj green)	1138
<input type="checkbox"/>	L7	leaf and (sparse near5 pubescence)	206
<input type="checkbox"/>	L8	leaf and (nectaries near5 present)	0
<input type="checkbox"/>	L9	glands and (calyx adj lobe and absent)	30
<input type="checkbox"/>	L10	flower and (petals or pollen near5 cream)	10496
<input type="checkbox"/>	L11	flower and (petal adj spot near5 absent)	22
<input type="checkbox"/>	L12	fusarium adj wilt and resistant	138
<input type="checkbox"/>	L13	nematode and (moderately adj susceptible)	43
<input type="checkbox"/>	L14	don near5 keim.in.	16
<input type="checkbox"/>	L15	800/260,263-266,268,269,274,277-279,281,284,314.ccls.	4367
<input type="checkbox"/>	L16	435/410,421,427,430,430.1,468.ccls.	3584
<input type="checkbox"/>	L17	L1 and L2	11
<input type="checkbox"/>	L18	L17 and L3	7
<input type="checkbox"/>	L19	L18 and L4	2
<input type="checkbox"/>	L20	L19 and L5	1
<input type="checkbox"/>	L21	L20 and L6	0
<input type="checkbox"/>	L22	L18 and L6	0
<input type="checkbox"/>	L23	L18 and L7	5
<input type="checkbox"/>	L24	L23 and L8	0
<input type="checkbox"/>	L25	L23 and L9	5
<input type="checkbox"/>	L26	L25 and L10	5
<input type="checkbox"/>	L27	L26 and L11	3
<input type="checkbox"/>	L28	L27 and L12	2
<input type="checkbox"/>	L29	L28 and L13	0
<input type="checkbox"/>	L30	L1 and L14	15

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☐ 1. [20040168230](#). 13 Nov 03. 26 Aug 04. Cotton cultivar DP 494 RR. Keim, Don L., et al. 800/314; 435/410 435/430.1 435/468 800/260 800/266 800/274 800/278 800/281 800/298 800/300 800/301 800/302 A01H005/10 A01H001/00 C12N015/82 C12N005/04 A01H005/00 C12N015/90.

☐ 2. [20040117878](#). 16 Oct 03. 17 Jun 04. Cotton cultivar 00W12. Bridge, Robert, et al. 800/314; A01H005/00.

☐ 3. [20030229928](#). 16 Oct 02. 11 Dec 03. Cotton cultivar DP 491. Keim, Don Lee. 800/314; 435/419 A01H005/00 C12N005/04.

☐ 4. [20030182695](#). 28 Feb 03. 25 Sep 03. Cotton cultivar DP 449 BG/RR. Burdett, Lawrence, et al. 800/314; A01H005/00.

☐ 5. [6008438](#). 17 Mar 98; 28 Dec 99. Cotton cultivar DP 2379. Keim; Don Lee. 800/314; 435/427 800/260. A01H005/00 A01H004/00 A01H001/00 A01H005/10 A01G007/00.

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Terms	Documents
L25 and L10	5

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10/807,867

FILE 'AGRICOLA' ENTERED AT 12:52:15 ON 02 FEB 2005

FILE 'CABA' ENTERED AT 12:52:15 ON 02 FEB 2005  
COPYRIGHT (C) 2005 CAB INTERNATIONAL (CABI)

FILE 'BIOSIS' ENTERED AT 12:52:15 ON 02 FEB 2005  
Copyright (c) 2005 The Thomson Corporation.

=> s cotton or (gossypium(w)hirsutum)  
L1 125316 COTTON OR (GOSSYPIMUM(W) HIRSUTUM)

=> s (plant(w)habit)(10a)intermediate  
L2 9 (PLANT(W) HABIT)(10A) INTERMEDIATE

=> s foliage(10a)intermediate  
L3 99 FOLIAGE(10A) INTERMEDIATE

=> s stem(10a)erect  
L4 257 STEM(10A) ERECT

=> s growth(10a)intermediate  
L5 3289 GROWTH(10A) INTERMEDIATE

=> s leaf(10a)(medium(w)green)  
L6 19 LEAF(10A)(MEDIUM(W) GREEN)

=> s leaf and (sparse(5a)pubescence)  
L7 7 LEAF AND (SPARSE(5A) PUBESCENCE)

=> s leaf and (nectaries(5a)present)  
L8 11 LEAF AND (NECTARIES(5A) PRESENT)

=> s glands and (calyx(w)lobe and absent)  
L9 0 GLANDS AND (CALYX(W) LOBE AND ABSENT)

=> s flower and (petals or pollen)(5a)cream  
L10 12 FLOWER AND (PETALS OR POLLEN)(5A) CREAM

=> s flower and (petal(w)spot(5a)absent)  
L11 0 FLOWER AND (PETAL(W) SPOT(5A) ABSENT)

=> s fusarium(w)wilt and resistant  
L12 1582 FUSARIUM(W) WILT AND RESISTANT

=> s nematode and (moderately(w)susceptible)  
L13 129 NEMATODE AND (MODERATELY(W) SUSCEPTIBLE)

=> s keim d/au  
L14 19 KEIM D/AU

=> s L1 and L2  
L15 1 L1 AND L2

=> s L1 and L3  
L16 2 L1 AND L3

=> s L1 and L4  
L17 2 L1 AND L4

=> s L1 and L5  
L18 32 L1 AND L5

=> s L18 and L6  
L19 0 L18 AND L6

=> s L18 and L7  
L20 0 L18 AND L7

=> s L18 and L8  
L21 0 L18 AND L8

=> s L18 and L10  
L22 0 L18 AND L10

=> s L18 and L12  
L23 1 L18 AND L12

=> s L18 and L13  
L24 0 L18 AND L13

=> s L1 and L14  
L25 0 L1 AND L14

L15 ANSWER 1 OF 1 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN  
TI CYTO MORPHOLOGICAL STUDIES IN AN INTERGENERIC HYBRID BETWEEN  
\*\*\*GOSSYPIUM\*\*\* - \*\*\*HIRSUTUM\*\*\* 2N EQUALS 52 AND HIBISCUS-  
PANDURAEFORMIS.  
SO Euphytica, (1980) Vol. 29, No. 2, pp. 323-330.  
CODEN: EUPHAA. ISSN: 0014-2336.  
AU MEHETRE S S [Reprint author]; THOMBRE M V; TYYAB M A

L16 ANSWER 1 OF 2 CABA COPYRIGHT 2005 CABI on STN  
TI Host plant effects on the activity of selected nuclear polyhedrosis  
viruses against the corn earworm and beet armyworm (Lepidoptera:  
Noctuidae).  
SO Environmental Entomology, (2000) Vol. 29, No. 1, pp. 108-115. 25 ref.  
Publisher: Entomological Society of America.  
ISSN: 0046-225X  
AU Farrar, R. R., Jr.; Ridgway, R. L.

L16 ANSWER 2 OF 2 CABA COPYRIGHT 2005 CABI on STN  
TI Registration of 'Acala 1517-95' \*\*\*cotton\*\*\*  
SO Crop Science, (1995) Vol. 35, No. 4, pp. 1227-1228. 3 ref.  
ISSN: 0011-183X  
AU Cantrell, R. G.; Roberts, C. L.; Barnes, C. E.

L17 ANSWER 1 OF 2 CABA COPYRIGHT 2005 CABI on STN  
TI \*\*\*Cotton\*\*\* variety Ogosta.  
SO Zemedelie, (1988) Vol. 86, No. 5, pp. 32.  
Secondary Source: Abstracts of Bulgarian Scientific Literature, A (1989)  
34 (1) Abst. 183  
AU Kunovska, A.

L17 ANSWER 2 OF 2 CABA COPYRIGHT 2005 CABI on STN  
TI Cloth from bast fibre of the Calotropis procera (Aak) plant.  
SO Biological wastes, (1988) Vol. 26, No. 3, pp. 229-232. 2 ref.  
AU Varshney, A. C.; Bhoi, K. L

L23 ANSWER 1 OF 1 CABA COPYRIGHT 2005 CABI on STN  
TI A new \*\*\*cotton\*\*\* variety of low gossypol content - Zhemian 9.  
SO China Cottons, (1990) No. 5, pp. 23.  
AU Yu, B. X.; Xia, R. B.; Wang, X. D.; Zhu, Q. G.; Qiu, X. M.